# City of Duvall Traffic Impact Analysis Guidelines

In order to adequately review development proposals, the City of Duvall requests that developments with more than 10 single-family housing units and developments that generate more than 10 PM peak hour trips, provide a traffic impact analysis (TIA). This will allow City staff to determine the need for street, highway, non-motorized and/or transit improvements to serve the proposed development and address traffic impacts on the public transportation system.

These traffic impact analysis requirements coincide with the City of Duvall's Comprehensive Plan goal of ensuring roadways are improved and/or developed to facilitate an efficient and effective road network system. The TIA requirements also coincide with the City's adopted level of service (LOS) standards, transportation concurrency management, and other policies established in the City's Comprehensive Plan.

The guidelines are written in stepwise fashion from the perspective of an applicant wishing to understand the transportation review process administered by the City of Duvall. Guidelines cannot cover all the circumstances that can arise in TIA preparation, therefore applicants may be asked to do less or more than is described below.

### 1. PRELIMINARY INFORMATION FOR SCOPING

The applicant is asked to provide a memorandum to the City that includes the following preliminary information:

- A narrative description of the project
- Location (vicinity map and site plan)
- Type and size of development (number of residential units and/or square footage of building
- Proposed access locations (including proposed sight distance at egress locations)
- Phasing and timing of development
- Horizon year (year of completion and full occupancy/build-out)
- Average daily traffic (ADT) and PM peak hour trip generation (AM, noon or school peak may also apply as directed by the City) if applicable. Trip generation shall be based on the current edition of the Institute of Transportation Engineers (ITE) Trip Generation manual and the ITE Trip Generation Handbook, unless otherwise approved by City. Assumptions and methodology for internal, linkdiverted or passby trips must be provided, if applicable.
- Graphic showing project trip distribution percentages and assignment for developments that generate over 30 peak-hour trips

### 2. SCOPING MEETING

This meeting is used to discuss the preliminary information memorandum submitted by the applicant, and to clarify issues surrounding a project or some element of the review process. Meetings will take place after the City has received the preliminary information described above and can take place over the phone.

#### 3. EVALUTAION OF PRELIMINARY INFORMATION

The City will review the scoping memo, containing the preliminary information, submitted by the applicant, to determine if further analysis is needed. If no further analysis is needed, applicants will be required to complete Step 7 only. It should be noted that more analysis is typically needed by projects that generate more than 50 peak-hour trips or projects that impact intersections by 30 or more peak-hour trips. If the City determines that more analysis is needed, it would include some or all of the following steps.

### 4. SITE ACCESS ROADWAY/DRIVEWAYS AND SAFETY

- Sight distance requirements and adequacy (per AASHTO Requirements)
- Level of service analysis
- Channelization warrants
- Vehicle storage/queuing analysis
- Traffic control warrants
- Accident summary (only required for access to principal and minor arterials, unless otherwise directed by the City)

### 5. TRAFFIC VOLUMES

- Provide existing intersection peak-hour turning movement counts (less than two years old, unless otherwise directed by the City)
- Future peak-hour intersection turning movement volumes without project traffic based on:
  - annual background traffic growth factor/rates (cite source/methodology)
  - pipeline traffic from other future development projects (provided by City)
- Forecast peak hour turning movements for with-project conditions

### 6. LEVEL OF SERVICE ANALYSIS

Analysis shall be based on the current edition of Transportation Research Board Highway Capacity Manual and related software, or methods approved by City. The following criteria should be used in the analysis.

- Evaluate arterial/arterial intersections impacted by 30 or more peak-hour trips (or as otherwise identified by the City)
- Evaluate existing and future conditions with and without project (Other panned developments within the City must be factored into the Level of Service (LOS) calculations)
- Note any assumptions/variations to standard analysis default values and provide justification
- Attach LOS calculation sheets
- Compare the resulting future with-project LOS to the City's adopted LOS standards

### 7. MITIGATION RECOMMENDATIONS

Developments that generate new peak hour trips will be required to pay the current traffic impact fees. Also, if applicable:

- Intersection recommendations
  - LOS deficiencies
  - traffic signal warrants
  - channelization warrants
  - access improvements
  - other as appropriate

# 8. REPORT REQUIREMENTS

- Provide three copies of traffic analysis report to City
- Traffic analysis reports are to be prepared by a firm or individual with experience in traffic engineering/transportation planning.
- An outline of a sample TIA is attached. Traffic analysis reports submitted to the City should include the sections and figures detailed in the attached traffic analysis report outline. The TIA outline cannot cover all circumstances that may arise, therefore applicants may be asked to include more or less than is described in the outline.

# **TIA Outline**

### Introduction

Project Description Study Area

### **Existing Conditions**

Roadway Network and Traffic Controls Traffic Volumes Traffic Operations Traffic Safety Transit Service Pedestrian and Bicycle Facilities

# Future Baseline Conditions (without project)

Planned Improvements Traffic Volumes Traffic Operations Traffic Safety Transit Service

## **Future With-Project Conditions**

Land Use Assumptions
Trip Generation
Trip Distribution and Assignment
Traffic Operations and Project Impacts
Concurrency Evaluation
Site Access

# Mitigation and Impact Fees

# **Summary and Conclusions**

APPENDIX A: Level of Service Calculation Worksheets
APPENDIX B: Detailed Trip Generation Worksheet

# Figures

1.	Site Vicinity
	Site Plan
	Existing Peak Hour Traffic Volumes
	Baseline Peak Hour Traffic Volumes
	Project Trip Distribution and Assignment
	With-Project Peak Hour Traffic Volumes
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